

ABSTRACT

There is provided a system and method of selectively directing collected security data that may be displayed concurrently at a first security station and at a supervisor station, and providing a communication link between such first security station and such supervisor station so that a supervisor may assist a security operator in the evaluation of the collected security data and in making a decision about such collected data.

There is further provided a system and method of determining the height of a part of a body by capturing an image of such part with a camera at a known height and known distance from such body, computing an angle of a horizontal line from a lens of such camera and a line from such camera to such part of such body, and calculating the distance between the height of such camera and the height of such part of such body.